GW 2.	- \ !	Approved Stock Form-State Publishing Co., Helena, Montana-42329
File No	·	m27 N R48 € 1/
DUPLI	CATE	County DEALING
	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAFER CODE
-	Top of Ground	OFFICE OF STATE ENGINEER NUV 16 1964
	(Elev. above sea level 17 70	
	SPIT	Appropriation by Means of Well developed After January 1, 1962
	25 Clay	(Under Chapter 237, Montana Session Laws, 1961)
125	+42 Sandy Chay	Owner Jos Czm 22d Address Wolt Point
42.	70 very Sondy Blue	Briller Casa L Pa Laux Address Sac a Bate of Notice of appropriation of groundwater.
70-	76 Course Sand	Bate of Notice of appropriation of groundwater.
	-77 " " 468	Date well started 19/7 Date completed 15/16/
-		Type of well Dar Law Equipment used Church (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
		Water use: Dorrestic ⊠ Municipal □ Stock □ Irrigation □ Industrial □ Drainage □ Other □
		Indicate on the diagram the character and thickness of the different strats,
_		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
		Size of Size and From To DEPENDATIONS
		Hole of Casing (Feet) Kind From To
-		5" 4 + TD Top >7 Size (Teet) (Teet)
		Galu
_		
-		
		N Static Water Level for non-flowing well 2.
-		Shut-in Pressure for Flowing Well
 -		Pumping Water Level
		Discharge in gal. per min. of flowing well
<u> </u>		How Tested 600 600 1000
<u> </u>		Length of Test / 4 /2
	NINE	Remarks: (Gravel packing, cementing, pack-
-	1721147	Indicate location of well and place of use, if possible. Each
		small square represents 40
<u> </u>		USE—If used for irrigation, industrial, drainage or other. Explain, state
L		tion).
-		dien was aford - jardell
<u> </u>	Show exact depth of bottom.	Č Č
Пъ:- е	m to be managed by Juffer or 3.0	No -25
County	m to be prepared by driller, and three cop Clerk and Recorder in the county in which by driller.	ies to be filed by the owner with the
Please	answer all questions. If not applicable, a	Duillank Ciamatana
returned	1.	Driller's Signature
)		\mathcal{P}_{0}

Apple

File No... NOTICE OF COMPLETION OF GROUSIMATER APPROPRIATION BY MEANS OF WELL Jos. Camrud The Public STATE OF MONTANA. County of Roosevelt, Filed this 13th A.D. 19 64 o'clock P.M. Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd. Jos. Camrud Wolf Point, Montana Served Sprink Received from.

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							U5 1916	
KENNETH HOLEN , of	wo	LF	•	Po	//\! [
(Name of Appropriator)	(Add	ress)				(Town	1) tond to	923-
propriate groundwater in accordance with Chapter	237, M	ontar	ıa Se	ssion	Law	of 196	31.	ap-
The beneficial use to which water is to be applied is	5	700	ميز	لج	20	ME	5710	•
					19			
(describe lands to be benefited, if for irrigation)				******				
The rate of use in gallons per minute or miner's incl	es of g	roun	dwa	ter c	laimed		,	
						*********	************	******
The annual period (inclusive dates) of intended usc.	ے کہ		טי	YY	S			
The probable or intended date of first beneficial use	3	19	16	********		***********		******
								7.2
The probable or intended date of commencement and	l compl	letior	of	the v	vell* o	r wells	; *	
		•••••	******		······			
The location, type, size and depth of well or wells e	ontemp	lated	يــــــا		20	= = 1	**********	
								1. 1.
발생님, 살아보았다. 그리고 하는 것 같아.	•					9.2		
The probable or estimated depth of the water table	or artes	ian s	aquif	ier				
Name, address and license number of the driller enga	ged							
	B. C.							
	********		•••••	******			••••••	
Give such other similar information as may be usefu	ıl			÷	N	3		
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in carrying out the poucy of this act	••		المامية ا					
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	(describe lands to be benefited, if for irrigation) The rate of use in gallons per minute or miner's inchange and period (inclusive dates) of intended use. The probable or intended date of first beneficial use. The probable or intended date of commencement and The location, type, size and depth of well or wells e 516 " CASING The probable or estimated depth of the water table. Name, address and license number of the driller engation carrying out the policy of this act	(describe lands to be benefited, if for irrigation) The rate of use in gallous per minute or miner's inches of gallous per minute of gallous per minute of gallous per minute of gallous per minute or miner's inches of gallous per minute of the water table or artes. The probable or estimated depth of the water table or artes. Name, address and license number of the driller engaged	Che beneficial use to which water is to be applied is	(describe lands to be benefited, if for irrigation) The rate of use in gallous per minute or miner's inches of groundwall period (inclusive dates) of intended use. The probable or intended date of first beneficial use. The probable or intended date of commencement and completion of the location, type, size and depth of well or wells contemplated. The probable or estimated depth of the water table or artesian aquifuse, address and license number of the driller engaged. Give such other similar information as may be useful in carrying out the policy of this act.	Che beneficial use to which water is to be applied is	Che beneficial use to which water is to be applied is	The beneficial use to which water is to be applied is STOCK & DOME: (describe lands to be benefited, if for irrigation) The rate of use in gallons per minute or miner's inches of groundwater claimed	The rate of use in gallons per minute or miner's inches of groundwater claimed. The annual period (inclusive dates) of intended use. 365 DAY5 The probable or intended date of first beneficial use. 1946 The probable or intended date of commencement and completion of the well* or wells*. The location, type, size and depth of well or wells contemplated. 55' DEEP The probable or estimated depth of the water table or artesian aquifier. Name, address and license number of the driller engaged. Give such other similar information as may be useful in carrying out the policy of this act.

flow government and private spirit and

NESW 14 Sec. // T.27M R.48E.
Locate well or other means of development as accurately as possible on the plat.



County RoosevelT

DECEIVE County Roc STATE ENGINEER Butte, Montana

WATER WELL LOG
Owner HARRY JOHNSTON Address WOLF POINT MONT Driller E, WHITE - CENTRAL P. PE + TRRIG. CO WOLF POINT Date Started SEPT. 1, 1958 Date Completed SEPT. 8, 1958 Location: Sec. 11 T. 27 R 48 1/4 sec. NW
Type of well DRIVED Equipment used REVERSE ROTARY (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: O 1t. to 32 1t Type KE //EY CEMENTE 24"
Casing: 32 It to 52 It Type CEMENT-PERFORETE 24"
Casing:ft. toft. TypeSize
Perforated or Screened: Ft. 32 to 1t. 52 Ft. to 1t.
Type of screen or perforations.
Static Water level, for non-flowing well: 14 FEET feet.
Shut-in pressure, for flowing well:lb./sq. in. on:
(date)
Pumping water level 38 feet at 800 gal. per min.
HOW tested: 8" TURBINE PUMP @ 400 GAL PER MIN TO 1/00 GPM
Length of test 48 Haves
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
PACKED WITH WASHED AND SCREENED GRAVEL
ENTIRE DEPTH.
(over)
♥ ''Œ''''

		Log of Well	Cross
Deptl From	ı, feet To	Description of Material Drilled	
D	1	TOP SOIL	Day 2
	0.	•	•
	9	HARD CLAY	-
9_	26	SAND	-
26	30	SAND AND GRAVEL	-
30	32	GRAVEL	-
32_	36	GRAUGE WITH LITTLE CLAY	_
36	52	SAND AND GRAVEL	_
52	52	SHALR	_
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INDEXED File No. 17. Doc. No. WATER WELL LOG 193485 The Public -viice CTAY GREWEL STATE OF MONTANA. County of Roosevelt, Filed this 3rd day of Amo o'clockM. Eleanor A. Schmeltzer County Recorder Marjie M. Stennes
Deputy SAND Fee: D.H. 27 Received from Formaton Wolf Point, Montana

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He mailed coyles of Mater Well Log Mo. 26, filled Movember 26 h. He mailed coyles of Mater Well Log Mo. Stensland gave us the wrons.

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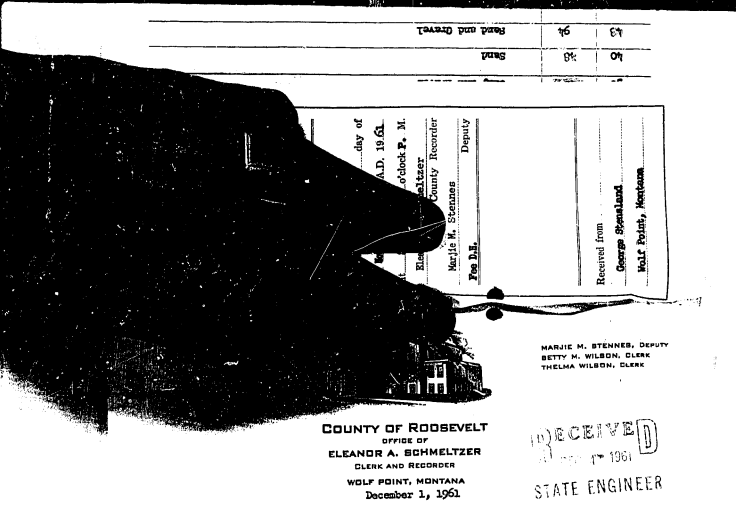
:lls*.....

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T.27/)
ther me accurate iat.

		Log of Well
eptl	, feet	
1	To	Description of Material Drilled
0	1	Top Soil
		May
1	9	Clay
		A) b
9	22	fant
	1	
2	34	Sand gravel and Clay
	1	
姓	36	Qravel.
		·
3 6	HO	Clay and Gravel
40	48	Sand.
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48	94	Rend and Gravel
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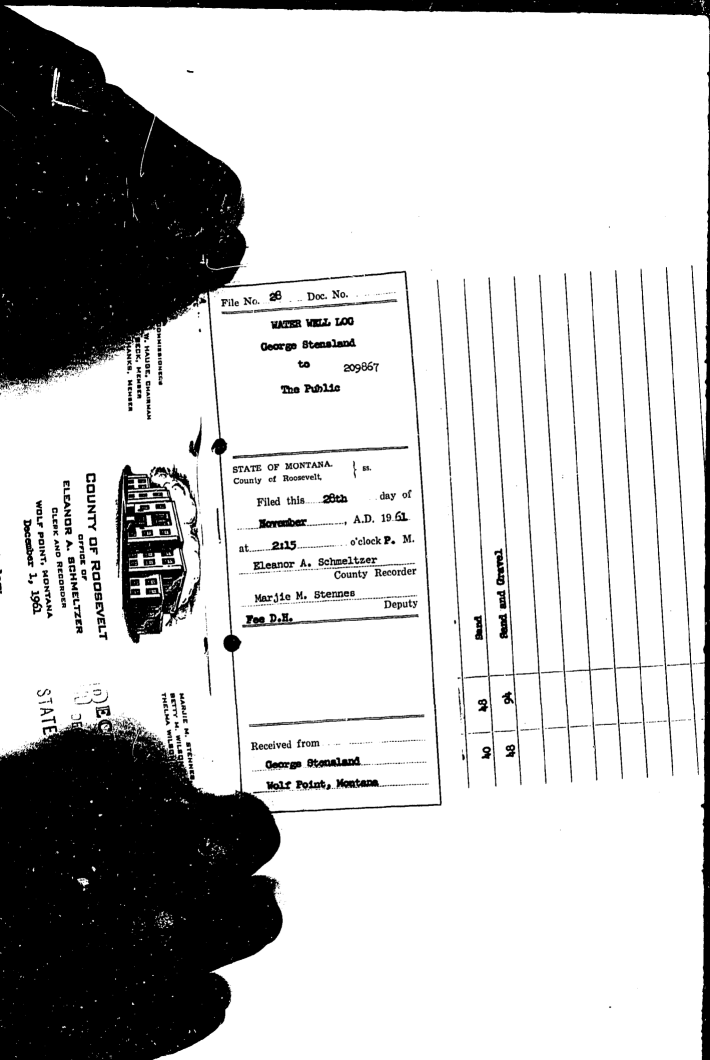
Montana Bureau of Mines and Geology Butte, Montana

Gentlemen:

We mailed copies of Water Well Log No. 28, filed November 28th, 1961, to your office, but Mr. Stensland gave us the wrong land description. It should read NaNELNEL, Sec. 14, Twp. 27, Rge. 48 rather than NELSEL, Sec. 13, Twp. 27, Rge. 48. We have made the correction on our records.

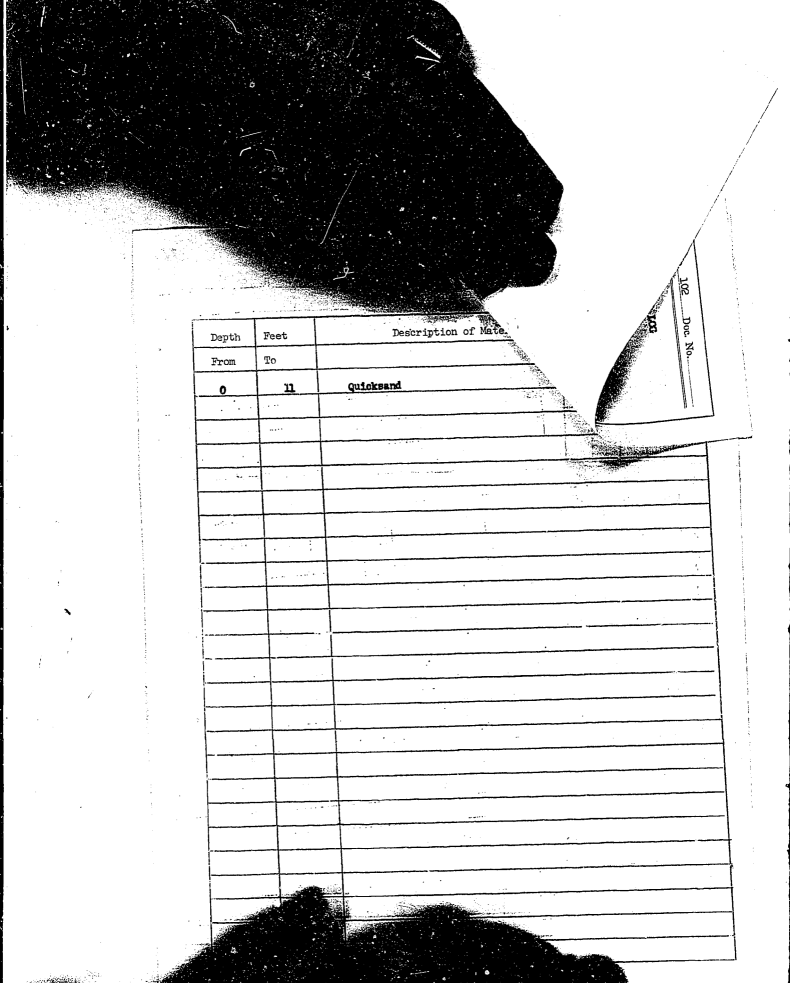
Yours truly,

Eleanor A. Schmeltzer Clerk and Recorder



	. * 7	* *	76
Form No. 18 8-60		T. 27 1/	R. 48 Z
8-60		County Roosevel	t
	MONTANA BUREAU OF MINES AS Butte, Montana	-	
	Water Well L	og .	
	OWNER Theo Biolerucki	Address	Malf Point, Montana
	Driller Self		•
	Date Started July 1956		
	Location: Sec. 16 T.		
•			
Type of well <u>Driver</u> (Dug, dri	Equip iven, or drilled)	ment used Sandpo (Churn,	drill, rotary, other)
Water use: Domest			
Industr	ial Drainage	Other	
Casing:ft. 1	toft. Type		l.
Casing:ft.	toft. Type	Size	
Casing:ft.	toft. Type	Size	
Perforated or screen	ed: Ftto ft	. Ft	to ft.
Type of screen or per	rforations Sandpoint		
Static water level,	for non-flowing well:		11 feet.
Shut-in pressure, fo	r flowing well:	_lb./sq. in. on:_	
Pumping water level_	26 feet at 10	gal. per min.	
How tested: F	, made		
Length of test	2 hours		
	cking, cementing, packers, -off)	type of shut-off,	depth of
	# 4.74 × 4.74	•	

(over)



ile No. 102 Doc. No.	1										
WATER VELL LOG											1
Theo Bielorucki to 210324						:					
The Public											
STATE OF MONTANA. ss.	1		-								
Filed this 29th day of December , A.D. 19 61		:							***		1
at 10:15 o'clock A. M. Eleanor A. Schmeltzer County Recorder											
Fee D.H. Deputy			 	- :	:						- 1. A.
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Received from Theo Bislorncki			-	-							

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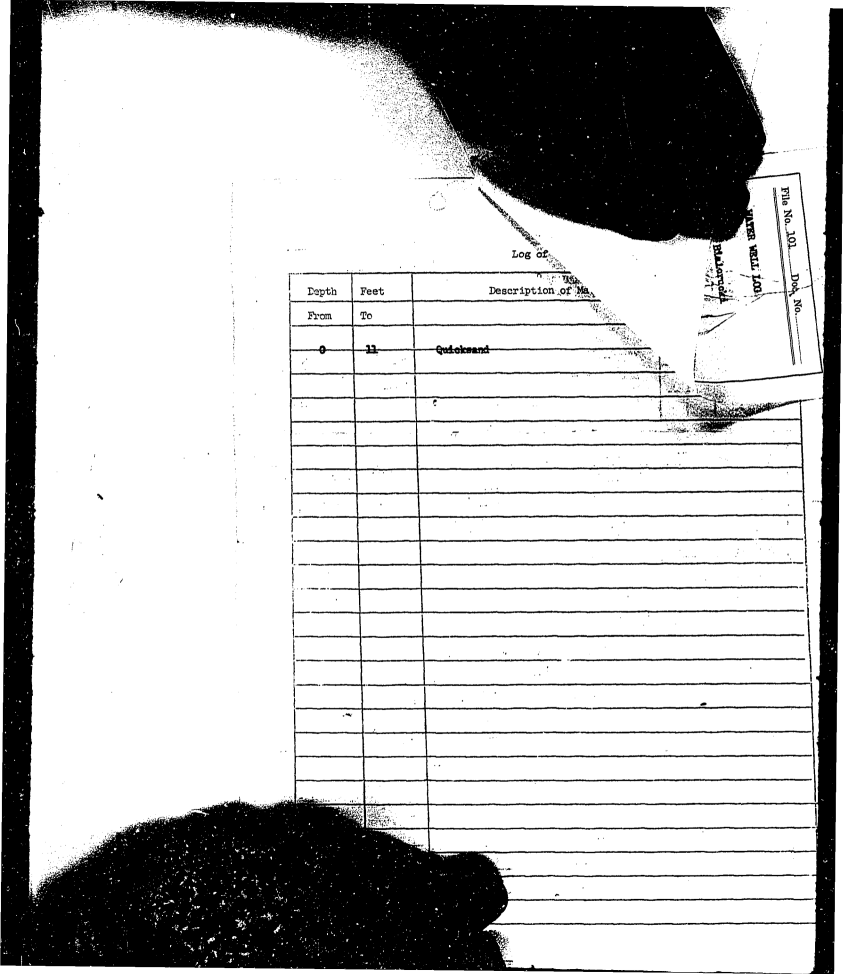
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16 Form No. 18 8-60 County ROCESTEL) MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER Water Well Log Address Wolf Point, Kontana OWNER Theo Bislorucki Address Driller Date Completed__ Date Started_ Location: Sec. Equipment used (Charles arill, rotary, other) Type of well (Dug, driven, or drilled) Water use: Domestic Municipal [Stock Irrigation Other___ Industrial Drainage Casing: ft. to ft. Туре___ Size Casing: ft. to ft. Type_ Size Casing: _ft. to____ft. Size Туре__ Perforated or screened: Ft. to ft. . Ft. to ft. Type of screen or perforations Static water level, for non-flowing well: Shut-in pressure, for flowing well:_____lb./sq. in. on:__ (date) Pumping water level 28 feet at 100 gal. per min. How tested:___ Length of test 12 hours Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

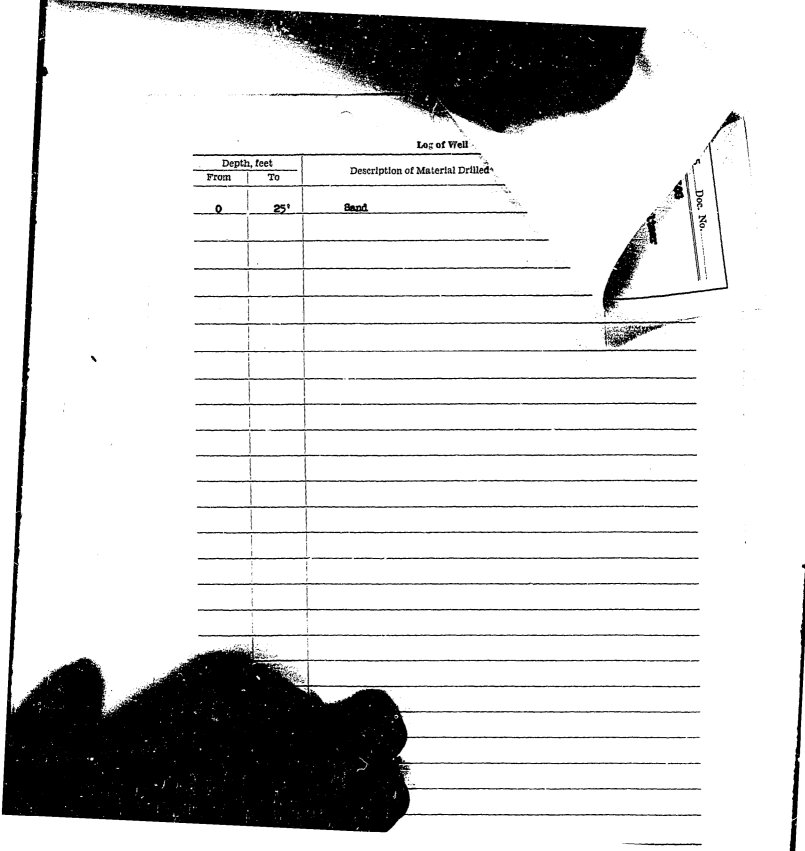
... (over)



File No. 101 WATER WELL LOG Theo Bislorucki The Public STATE OF MONTANA.
County of Roosevelt, 29th day of A.D. 19 61 Filed this. o'clock A.M. Schmeltzer County Recorder Deputy Received from Theo Bislorucki

	T
	CountyRoosevalt
	12 12 CIVER
MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner	S AND GEOLOGY
MONTANA BUREAU OF MINES AND GEOLOGY WATER WELL LOG Owner. Eleanor A. Schweltzer Address Wolf Point. Mont Driller. Address Wolf Point. Mont Type of well. Date Completed Merch 1st. Type of well. Date Completed Merch 1st. Type of well. Stock Inrigation Driver Glum Griff, rotary, other) Water use: Domestic X Municipal Stock Inrigation Drainage Other: Casing: O. ft. to. 23 ft. Type Gelvanized pipe Size. Gr. Casing: At to. 25 ft. Type Sand Point Size 12. Casing: ft. to. ft. Type Sand Point Size 12. Type of screen or perforations. Sand Point, 80 screen Static Water level, for non-flowing well: 23 Shut-in pressure, for flowing well: 1b/sq. in. on: (date) Pumping water level. 23 feet at unknown gal, per min How tested: Dump	OG STATE ENGINEER
Owner Eleanor A. Schmeltzer	Address Wolf Point, Montana
Driller	Address
Date Started Jan. 1961	Date Completed Herch 1st, 1961
Location: Sec. 16 T. 278 R.	48 1/4 sec. A tract of land selsul
Type of well Driven Equipms	ent used Auger
(Dug, driven, bored, or drilled)	(Churn drill, rotary, other)
Water use: Domestic X Municipal	Stock Irrigation
Industrial Drainage	Other:
Casing:Qft. to23ft. Typecalve	nized pipe. Size6"
Casing:23	Point Size 12"
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft to	Ft to ft
Shut-in pressure, for flowing well:lb./	sq. in. on:(date)
Pumping water level	gal per min
How tested:	
Length of test. one hour	`
,	
Remarks: (Graver packing, cementing, packers, type of shut-	or, depth of shut-off)

(over)



File No. 195 Doc. No.						
Eleanor A. Schmeltzer						
to 210422						
The Public						
STATE OF MONTANA.						
County of Roosevert, 1						
Filed this day of 61.						
December 61. 3:00 P at o'clock M.] }
Eleanor A. Schmeltzer County Recorder						
Tee D. H. Deputy						
				ļ		
			 			
			•			
Received from Riemor A. Schweltzer			 			
Wolf Point, Montana	[']					

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Gw2 ')	•	ب س		Т	27 N	48/	
DUPLI	CATE				Cou	nty Roc	sevelt	
_4	Top of Ground Clay (Fley, shove sea level 19	985 v	OF	TRATOR (OF MON' OF GROU STATE E	TANA NDWATE NGINERE	FGE! NOV 15	IVE
-	(Micv. apove Sea jevek)	······································						GINEE
50	Sand		(Under Cha	pter 237,	Montana :	Session La	ws, 1961)	
_ 55	Mud	Owner	Pershing I)istric	3Addre	ss Wolf)	Point,	Hontena
101	Sand	Driller	Boone Whit	mer &	on Addre	ss Wolf	Point.	iontana
119	Gravel	Date o	of Notice of Appr	opriation	of Ground	water	******	
	Shalo	Date v	well started lla.	ch 196	3 Date	Completed	April	1963
-		(dug	g, driven, bored ((Chur	n, drill, ro	able Too tary or	01
_		Water				Stock Other	In School	rigation [
- - -	·	strata etc. Si	met with in dril how depth at whi	ling, such ch water i	as soil, cl s encounte	ay, shale, pered, thicks	gravel, roc ness and ch	k or sand haracter of
-		Bize of	Size and Weight of	From (Feet)	To (Feet)	, p	ERFORATIO!	
		Drilled Hole	Casing		}	Kind Size	From (Feet)	To (Feet)
-		5-inch	5-inch II 145# ft	0	1161	4-ino	n 113	119
					<u>;</u>	biba	1	
-								
-	N		Static Water Lev	el for non	-flowing V	vell 1	4	feet
_		1 1 1						
-		 1	Pumping Water I	_evel	35 f	et at7	5gal. p	er minute
_		 	Discharge in gal,	per min. o	f flowing	well		
		1 1 1	How Tested	Pump	Leng	th of Test.	3 hou	rş
-		· 	tion of	place of v	se of grou	ndwater if	not at we	ll, and an
-	14.5W Soci 7 To	27 tu 8	acres in	rrigated, ii	used for	irrigation)	***************************************	
-	Indicate location of place of use, if possi	well and ble. Each						•••••
_	sman square represent	5 IV ALIES.						
	PLICATE County Boosevolt ADMINISTRATOR OF GROUNDWATE COE IV OFFICE OF STATE ENGINEE NOV 15 19 (Elev. above sea level 1995) Notice of Completion of Groundwater Appropriation by Means of Welf ENGINEE Property Appropriation by Means of Welf ENGINEE (Under Chapter 237, Montana Session Laws, 1961) Sand Owner Porshing Diakrict 3Address Wolf Point, How Gravel Sand Driller Boono Whitther SonAddress Wolf Point, How Other Shalo Type of well Drilled Equipment Used Cable Tool (dug, driven, bored or Churr, drill, rotary or drilled) Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Municipal Stock Irrigate Industrial Drainage Other School Water Use: Domestic Trigate Note Trigate Industrial Drainage Other School Water Use: Domestic Trigate Trigate Industrial Trigate Industrial Drainage Other School Water Use: Domestic Trigate Trigate Industrial Drainage Other School Water Use: Domestic Trigate Trigate Industrial Drainage Other School Water Use: Domestic Trigate Industrial Trigate Industrial Drainage Other School Size Industrial Trigate I							
					Drille	er's License	Number	
					Drille	er's Signati	ure	تم

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FR	CE OF COMPLETION OF GROUNDMATH OPERATION BY MEANS OF WILL reshing District #3 et al.	3
_	to	
771	• Rublic	
	ATE OF MONTANA. unity of Roosevelt,	
	Filed this late day of	
1	lovember , A.D. 19 63	١
at	10:15 o'clock A. M.	l
	Eleanor A. Schmeltzer County Recorder	
-	Margaret M. Brown Deputy	
	For \$2.00 pd. Robert Hauge Wolf Point, Montana	
R	eceived from	

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T 27	M	R.	1,8	E	17
County					·····

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

		WATE	R WELL	LOG			
	OwnerMrs	race Talber	t	••••••		x 793 olf Point,	Montana
	DrillerAk	B Orilline	Co.	*********************	. Address	cobay, Mo	ntena
	Date Started.	20/30/57		*************	. Date Compi	eted 10	/31/57
	Location: Sec	17 T.	27 1	2 48	sec Mer i		
Type of well dri	Dug, driven, bore	ed, or drilled)	Equipa	nent used	able tool	drilling :	machine er)
Water use: Domestic		Municipal	_	Stock	_	Irrigation	
Industria		Drainage				•	
Casing: 0							
Casing:	ft. to	ft.	Туре	·····	Size	***************************************	
Casing:	ft. to	ft.	Туре	·····	Size		
Perforated or Screene	ed: Ft28	to ft	45	Ft	····	to ft	
Type of screen or perfe	orations	orch alot					
Static Water level, for	non-flowing wel	1:15	· · · · · · · · · · · · · · · · · · ·	.,,,,,,,	*****************	***************************************	feet
Shut-in pressure, for i	flowing well:	• • • • • • • • • • • • • • • • • • • •	1b	/sq. in. on:			
Pumping water level		feet	at appr	ox. 20	en1	(date)	
How tested:				•••••			
Length of test	••••••••••	•••••			••••••••••••••••••		********
Remarks: (Gravel pa	acking, cementing	ig, packers, ty	pe of shut	-off, depth (of shut-off)		
•	•••••••		••••••••			***************	***************************************
		•••••	·····		***************************************		
	••••••	••••••	•••••••••		·····		
***************************************	••••••	••••••••••			***************************************		
	**********	***************************************			•••••••		

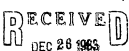
(over)

				Log of Well
		Depth		Description of Material Drilled
		From	To	
		0	8	Gray shale
		8	10	gravel
		18	20	brown clay
		20	45	sand & gravel
		45	47	brown sand sand & gravel
	i	47	5 5	gray shale
	ati e	55		total depth
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GW \	. Approved Stock Form—State Publishing Co., Helena
File No	т. 21
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)



Declaration of Vested Groundwater RightsTAIL ENGINEER

of *P.O. Bo* × 487 (Address) (Name of Appropriator) State of NONTANA ROOSEVELT have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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	,	r				

1/NF/4Sec. 18 T. 27NR. 48E

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based House Hoco 4 GARDEN
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 27-1961- CONTINUOUS
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal JET Pump
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Sept 1961 Oct 1961
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. FROM - 70'-75'
- 10. The estimated amount of groundwater withdrawn each year 220,000
- 11. The log of formations encountered in the drilling of each well if available 12 (14) 30 1400 (16) (14) 10 184 CRAUEL
- 12. Such other information of a similar nature as may be useful in earrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Jean

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12669

_	
	File No. 424 Doc. No.220188
-	DECLARATION OF VESTED GROUNDWATER RIGHTS
	Frank Harada
١	to
	The Public
	·
١	
	STATE OF MONTANA. SS. County of Roosevelt,
ہ	Filed thisday of
	December , A.D. 1963
	at
:	Eleanor A. Schmeltzer County Recorder
	Margaret M. Brown Deputy
	Rec \$2.00 pd.
	Received from Frank Harada
	Welf Point, Montana

MONTANA BUREAU OF MINES AND GEO Butte, Montana Water Well Log Owner / / / / / / / Driller	Address M. Address M. Date Completed Courn, decorated Cou	Hu Mont. the Mont. eted June 1960 fill, rotary, oth Irrigation
Butte, Montana Water Well Log Owner / / / / / / / / / / / / / / / / / / /	Address No. Address M. Date Comple A. N. E. 1. See Churn, d. Cock Cher Size	Hu Mont. the Mont. eted June 1960 fill, rotary, oth Irrigation
Driller Date Started J. 7 = 176 C Location: Sec. J. T. 278 Vype of well J. 1/6 J Equipment use (Dug, driven, or drilled) ater use: Domestic Municipal St Industrial Drainage Of asing: ft. to 1/6 ft. Type asing: ft. to ft. Type erforated or screened: Ft. 20 to ft. 1/0. Ft. Type of screen or perforations at a factor of the screen of the scree	Address M. Address M. Date Comple Comple Courn, de Courn, de Courn, de Cock Cher	Ha, Mint. Ha, Mint. eted June 1960 Fill, rotary, oth Irrigation
Driller Date Started J. 7 = 176 C Location: Sec. J. T. 275 T. 275 T. 275 T. 275 Location: Sec. J. T. 275 Equipment use (Dug, driven, or drilled) Stater use: Domestic Municipal Stater use: Industrial Drainage Off asing: ft. to 1/6 ft. Type Stack asing: ft. to ft. Type asing: ft. to ft. Type erforated or screened: Ft. 20 to ft. 1/0. Ft. Type of screen or perforations at a factor of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level, for non-flowing well: 1/2 feature of the state water level of the state water le		the Mont. eted June 1960 fill, rotary, oth Irrigation
Date Started Jure 1166 Location: Sec. / T. 274 ype of well d. 1/2 d Equipment use (Dug, driven, or drilled) atter use: Domestic Municipal Stater use: Domestic Municipal Stater use: Industrial Drainage Of asing: ft. to 16 ft. Type State asing: ft. to ft. Type asing	Date Completed. If E a Second Churn, de Churn,	fill, rotary, oth
The state of the s	Churn, d	fill, rotary, oth
Industrial Drainage Of asing: C ft. to 10 ft. Type Stock asing: ft. to ft. Type asing: ft. to ft. 10. Ft. Type asing: ft. ft. Type asing:	cock	Irrigation
Industrial Drainage Of asing: C ft. to 10 ft. Type Stock asing: ft. to ft. Type asing: ft. to ft. 10. Ft. Type asing: for flowing well: ft. 10. Ft. Type asing: ft. to ft. 10. Ft. Type asing: ft. ft. ft. ft. Type asing: ft. ft. ft. Type asing: ft. ft. ft. ft. ft. ft. Type asing: ft.	ther	Hi,
asing: C ft. to 10 ft. Type Stack asing: ft. to ft. Type asing: ft. to ft. Type asing: ft. to ft. Type erforated or screened: Ft. 20 to ft. 10. Ft. ype of screen or perforations at a factor tatic water level, for non-flowing well: 10 fe thut-in pressure, for flowing well: 1b./sq. in	/ Size	
asing: ft. te ft. Type asing: ft. te ft. Type erforated or screened: Ft. 20 to ft. 40. Ft. ype of screen er perferations at finite tatic water level, for non-flowing well: 16 feb. thut-in pressure, for flowing well: lb./sq. in		
erforated or screened: Ft. 20 to ft. 40. Ft. Type erforated or screened: Ft. 20 to ft. 40. Ft. tatic water level, for non-flowing well: 16 feb. thut-in pressure, for flowing well: 1b./sq. in	Size	
erforated or screened: Ft. 10 to ft. 40. Ft. ype of screen er perferations at gradien tatic water level, for non-flowing well: 16 f. thut-in pressure, for flowing well: 1b./sq. in		
ype of screen er perferations at gradient static water level, for non-flowing well: 16 feb./sq. in	Size	
tatic water level, for non-flowing well: 16 /chut-in pressure, for flowing well: 1b./sq. in	to ft.	· · · · · · · · · · · · · · · · · · ·
hut-in pressure, fer flewing well: lb./sq. in		
	<i></i>	feet.
	. on:	ate)
rumping water level//C feet at	•	
umping water level	gal. per min.	
low tested: George on your with	J. 224. 7007	
ength of test Abus	· · · · · · · · · · · · · · · · · · ·	i
demarks: (Gravel packing, cementing, packers, type of shut-off)	shut-off, de	pth of

(over)



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Depth	feet	Description of Material Drilled
From	То	·
0	60	sand & gumbo all the way. no gravel
	•	to 60 ft. mbriable,
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File No. 238 Doc. No.	-				T	T	1	T		T	T
WATER WELL LOG											
Robert E. Smith											
to 210467 The Public			-								
1								╽.		<i>\$</i> 1	
STATE OF MONTANA. ss.											
Filed this 29th day of											
										, ;	
Eleanor A. Schmeltzer County Recorder											
Deputy Peo P.H.				-							
										\cdot	
Received fromRobertE. Smith.						-	-	-		}	
Walf Point, Monte	12.								:		
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A Commence of the Commence of

County GEOLOGY R 45E 18

MONTANA BUREAU OF MINES AND GEOLOGY

Butte, Montana
WATER WELL LOG STATE ENGINEER
Owner and Trackset Address Way Print Mont
Driller Care Dich Address Way Part Done
Date Started 8-3-60 Date Completed 8-4-60
Location: Sec. 18 T. 27 N R 48 1/2 sec. Swit NE 1/4
Type of well driven bored, or drived) (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 1t. to 13 1t. Type gistypipe Size 1 14
Casing:ft. toft. TypeSize
Casing:ft. to
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well: Shut-in pressure, for flowing well:
Pumping water level
How tested: Cutton pump
Length of test.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(Clave, passing, contenting, product, type of clave or, depart or state or,
⊕.≪ (over)

Sic	water well log Line Tracholt to 210440 The Public TATE OF MONTANA. county of Roosevelt, ss. Filed this 29th day of December A.D. 19.61. tt. 3455 o'clock P.M. Eleanor A. Schmeltzer County Recorder Deputy For P.H.					
	Received from Arne Tracholt Wolf Point, Monta	-				

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	T 27 N R 48 €
DECHIVED	County Roosevelt
MONTANA BUREAU OF MINES Butte, Montana	AND GEOLOGY
STATE ENGINEER	
WATER WELL LO	OG
Owner Fra Grace Talbert	Box 793 Address wolf Point, Hontana
Driller A & B Drilling Co.	Address Scobey, Hontana
Date Started 10/30/57	Date Completed 10/31/57
Location: Sec. 18 T. 27 R.	L8 1/4 sec. MENE 4
Type of well drilled Equipmer (Dug, driven, bored, or drilled)	it used. Cable tool drilling machine (Chum drill, rotary, other)
Water use: Domestic Municipal	Stock Irrigation
Industrial Drainage O	ther:
Casing: 0 ft. to 55 ft. Type steel	, ter coatede 6"
Casing:ft. toft. Type	Size
Casing:ft. Typeft.	Size
Perforated or Screened: Ft. 28 to ft. 15	
Type of screen or perforations torch slot	
Static Water level, for non-flowing well: 15	feet.
Shut-in pressure, for flowing well:lb./sq	ı. in. on:(date)
Pumping water level feet at spps	
How tested: bailor	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-of	f, depth of shut-off)

(over)

Log of Well

		Log of Well
Dept	n, feet	
From	To	Description of Material Drilled
0	8	Cray shale
8	18	GL6A67
18	20	brown clay
20	15	sand 4 gravel
15	1:7	brown sand sand * gravel
47	55	gray shale
55		total depth
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	<u>}</u>	
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c ∕	•			Approved Stock Form-State Publishing Co., Helena, Monta
File No	• • •	٠,	1-9	T. 2.7 N

DUPLICATE

STATE OF MONTANA. ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED)

County.....

Declaration of Vested Groundwater Rights

1. Henry H. Arndt (Name of Appropria	or) , of Vida Route Wolf Point (Town)
County of Roosevelt have appropriated groundwater acc	State of
N 17 Sec. 20 T.274 R.48 E. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	2. The beneficial use on which the claim is based nousehold and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been octover, 1962 and continuous thereafter. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof water has not been applied yet, but will be applied to 5 acre tract in SEARE, 20-17-18. Henry H. Arndt and Amber H. Arndt, camers.
drawal of groundwater	completion of the construction of the well, wells, or other works for with drilled and completed in October, 1962, by Derr Drilling ma; Hontana State license #63.
drawal of groundwater	completion of the construction of the well, wells, or other works for with drilled and completed in October, 1962, by Derr Brilling ma; Hontana State license #63. he type, size and depth of each well or the general specifications of any other advater.
drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1 drilled and completed in October, 1962, by Derr Drilling ha, Hontana State license #63. he type, size and depth of each well or the general specifications of any other hadwater well cased with 10" tracking casing, well is 701
drawal of groundwater	ne type, size and depth of each well or the general specifications of any other ndwaterell_cased with 10"
drawal of groundwater	completion of the construction of the well, wells, or other works for with drilled and completed in October, 1962, by Derr Drilling ma; Hontana State license #63. The type, size and depth of each well or the general specifications of any other advater. Fell cessed with 10" indicates casing, well is 70!
drawal of groundwater	completion of the construction of the well, wells, or other works for with drilled and completed in October, 1962, by Derr Drilling ma; Hontana State license #63. The type, size and depth of each well or the general specifications of any other advater. The cased with 10" tracking casing, well is 70! Water withdrawn each year

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15715

File No. 427Doc.	No. 220194
eclaration of veste rights	groundwater
Henry H. Arndt	
to	
The Public	
STATE OF MONTANA. County of Roosevelt,	55.
Filed this 26	th day of
December	, A.D. 1963
at 8:00	o'clock A. M.
Eleanor A. Schmel	Ltzer unty Recorder
Margaret M. Bro	•
	Deputy
Fee \$2.00 pd. Henry Arndt Wolf Point, Monta	na.
Received from	

(a)	ECI	E I	A	E	M
M	AHG	11	195	8	ك ا

T. 27. 1	R.45 B	-
CountyRoos	sevelt	•••••

MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

WATER WELL LOG

Owner Harry Rodenberg, Jr. Address Holf Point, Mon	tene
Driller Dodd Drilling Co. Address Wolf Point, Won	tene
Date Started. 6-15-58	
Location: Sec. 20 T.27 N R. 45R. 1/4 sec. NV	********
Type of well	********
Water use: Domestic X Municipal Stock Irrigation X	
Industrial X Drainage Other:	******
Casing:7	
Casing:	
Casing:ft. toft. TypeSize	,
Perforated or Screened: Ft	
Type of screen or perforations	GN.3 V
Static Water level, for non-flowing well:20	
Shut-in pressure, for flowing well:b./sq. in. on:	•••••
(date)	
Pumping water level26	
How tested: 1et Dump	
Length of test24. hour.	····
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	

(over)	

INDEXED									•
File No. 14 Doc. No.			.						
WATER WELL LOG.									
Harry Rodenberg, Jr.							,	ļ	l.
26 192378									
The Roblic									 -
l _y									
STATE OF MONTANA. County of Roosevelt,									
Filed this 6th day of									
August , A. D. 19 ⁵⁸						.			
at 2:00					1				
Eleanor A. Schmeltzer County Recorder					}				
Fee D. H. Deputy									
ý.									
•									
	7								
Received from Harry Roderberg. Jr	├	-	_						
Wolf Point, Montana									

(D)			VE	m
UЦ	зEР	2.1	1958	ש

	T 27 N R 45	}	20
County 20090volt	County		

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	
Owner Barrager Address Solf Points Honder	⇔
E.P. Wilto Driller. Gentral Property Environment Address. Holf. Point, Bont	
40×	•
Date Started 25, 2500 Date Completed 25, 2	939
Location: Sec. 36 T. 27 R AGE 1/4 sec. 122 L	••••
Type of well	
Water use: Domestic Municipal Stock Irrigation	
Industrial Drainage Other:	*****
Casing:	
Casing:ft, toft. TypeSize	
Casing:ft. toft. Type Size	•••••
Perforated or Screened: Ft to ft	
Type of screen or perforations	•••••
Static Water level, for non-flowing well: 201.10	eet.
Shut-in pressure, for flowing well:	
Pumping water levelgal. per mingal.	******
How tested: Dellion to Turbino Cost Duny London Of Column	·····
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	
	,-
of casing and 36% halo	. ,
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	•••••
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(over)	

Log of W

Depth		Description of Material Driv
From	То	Description of Masserial Sim
		2 National 1988 (1988)
-0	-3	200 m21
_3	0	_ one
6	30	Source & St.
20	36	Clay, cend and around
26	30	Sand and Orawol
30	332	Oley
32	38	Clay and gravel
38	43	Sand and gravel
43	633	Olay
43	100	Cond
40	GG	Send end grovel
6 C	****	Sinio
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INDEXED

Ì	File No 15 Doc. No									
	WATER WELL LOG									
	R. W. Sorensen									
	to 193150									
	The Public									
1										
	STATE OF MONTANA. County of Roosevelt,									
	Filed thisday of									
	Soptember A. D. 19.58.									
Į	ato*clock PM.									
	Eleanor A. Schmeltzer County Recorder									
	Marjie M. Stennes Deputy									
	Fee D.H.									
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	Received from									
	R. U. Sovemen									
	Wolf Point, Montana									

Olay and gravel	Sord and cravel	ala	Serve	Sand can gravel	Shile		
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G.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
	Approved Stock Porme-state Publishing Co., Helical American
File No	T 4 1 R 70
DUPLICATE	County Roosevelt
	TATE OF MONTANA DECETVED
ADMINISTR!	ATOR OF GROUNDWATER CODE
OFFICE	OF STATE ENGINEER DEC 30 1963
Declaration of	Vested Groundwater RightsTE ENGINEER
	237, Montana Session Laws, 1961)
(Older Chapter	and a second and a second as a
1. R. W. and Mrs. R. W. Sovensen	of Wali Rint Bontona
(Name of Appropriator)	(Address) (Town)
County of Roosevelt	State of Mondana
have appropriated groundwater according to	o the Montana laws in effect prior to January 1, 1962, as follows:
N	The beneficial use on which the claim is based Well # 1 Domestic
2.	house well. Well # 2 Stock and small irrigation
3,	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Well ! 1954: Well # 2 1956. Useage is continuous since drilling
w F	A STATE OF THE STA
7, 17	The amount of groundwater claimed (in miner's inches or galleus
#2 #1 4.	ner minute) #ell # 1 = 20 cal per min
	per minute) Well # 1 - 20 gal per min. Well # 2 - 65 gal per min.
R R	If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
	Well # 2 = 5 acres in NET of the SET sec. 20
	Tupe 27, R. B. R. W. and Mr. R. W. Sorensen
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal.
	Well # 2 - Centrifugal - stock
7. The date of commencement and completi	on of the construction of the well, wells, or other works for with-
drawal of groundwater Well # 1 = 1	on of the construction of the well, wells, or other works for with ug. 1955 Well # 2 - May 15 completed May 17, 1956.
	leted Aug. 6, 1954)
8. The depth of water table	Iron surface — each well
•	
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Well #1—4 steel casing drilled to 60 feet Well #3—6" steel casing drilled to 60 feet
10 The estimated amount of accountmenter with	hdrawn each year. 22
	,
11. The log of formations encountered in the	drilling of each well if available. Sandy loom 0 - 16 some clay
beary ander Rive shale to lee	t Wells # 1 and # 2 are within 200 leet of each so
log essentially some for each.	drilling of each well if available. Sandy Loom 0 - 16 some clay 32 - 35; coarse sand 35-41; gravel medium 41-60; to to Wells # 1 and # 2 are within 200 feet of each so
	re as may be useful in carrying out the policy of this act, including
	record

Signature of Owner A

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

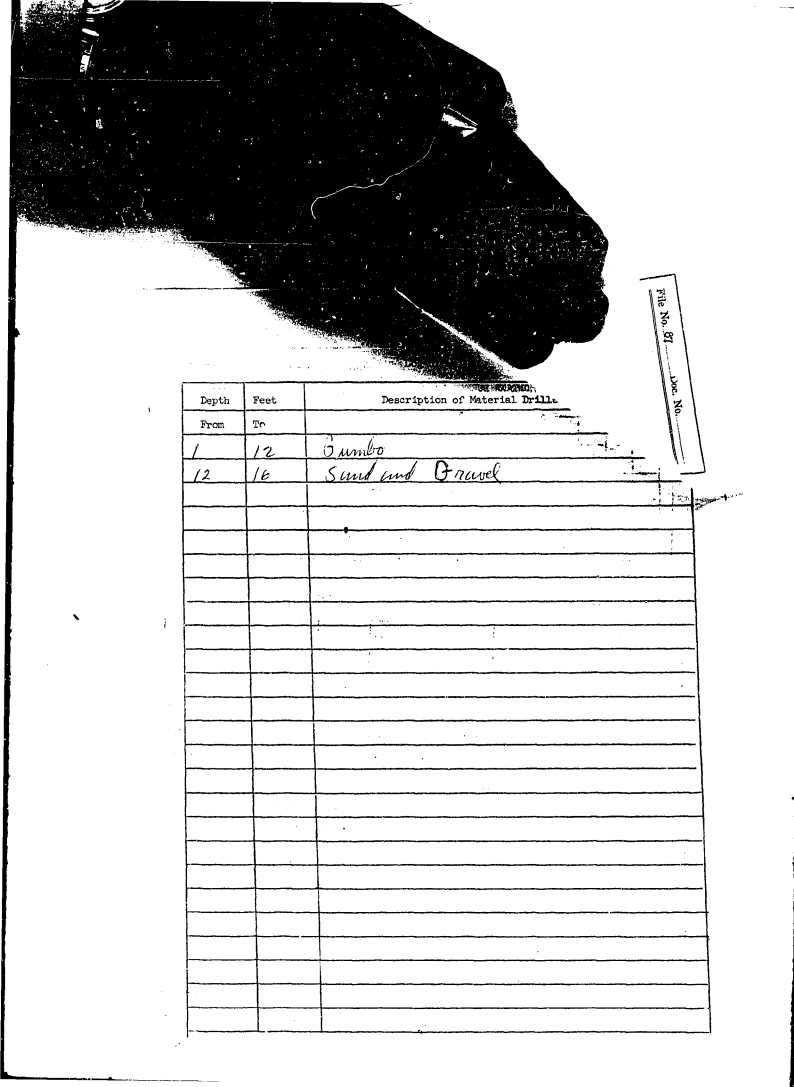
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

File No. #434 Doc. No. 220216 DECLARATION OF VESTED GROUNDWATER RICHTS R. W. Sorensen The Public STATE OF MONTANA. County of Roosevelt, Filed this 26th day of December , A.D. 19 **63** 3:00 o'clock P. M. Eleonor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd.

R. W. Sorensen

Wolf Point, Montana

(over)



File No. 87 Doc. No.										
MATER WELL LOG Albert J. Thomas									l,	
to 210308		:							,	
The Public										
STATE OF MONTANA. ss. County of Roosevelt, filed this 29th day of					-			,		
at 8:55 A.M. at Schmeltzer							·	•		
County Recorder County Recorder Deputy			1				·	•:	į	
Too Dans	-									
		i								
Received from Albert J. Thomas Wolf Point, Montan	a.	ļ								
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Page _/ of / GROUNTWATER INDEX Rassenett Twp. 27 Rge. 49 Coun'ty ____ County File No. 210 285 Type of Form Buda K, Matt Remarks 4241 401 49/ 4941 481

Form No. 18 8-60 Roosevel D MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ERGINEER Water Well Log Owner Matt Budek Address Popler, Montana Driller_ _Address__ Date Started____ Date Completed 1919 - 1926 & 1951 28 SENW 2 wedls t sec. Nt 1 well 36 T. 27 Location: Sec. 1 Drill (Churn, drill, rotary, other) Water Type of well_ _Equipment used_ (Dug, driven, or drilled) Water use: Domestic x Municipal Stock xx Irrigation Industrial Drainage Other_ Casing: _ft. to____ _ft. Type_ Size__ Steel Steel Casing:_ Type_ Size 42 ____ft. Steel Casing:__ ft. to__ Type_ Size_ Perforated or screened: Ft. to ft. Ft. to ft. Type of screen or perforations open pipe Static water level, for non-flowing well: 18 feet on all three wells feet. Shut-in pressure, for flowing well:____lb./sq. in. on:_ _____feet at_____gal. per min.___ Pumping water level___ How tested: ____not tested Length of test_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) no packing - no shut-offs

(over)

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File No. 69 Doc. No.
WATER WELL LOG
HATT BUDAK
TO 210285
THE PUBLIC
·
<u> </u>
STATE OF MONTANA. County of Roosevelt,
Filed this 28th day of
December , A.D. 19 61
at 3:00 o'clock P. M.
Eleanor A. Schmeltzer County Recorder
Fee: D. H. Deputy
Received from Witt Budak
Poplar, Montann

Form No. 18 8-60	,	T	R. 49 E
0-00		County Roosevelt	
	MONTANA BUREAU OF MINES . Butte, Montan	AND GEOLOGY	
	Water Well Log	STAPE EN	GINEER
	Owner Coorge Budak		oplar, Mont
	Driller Unknown	Address_Un	known
	Date Started March 20.		
	Location: Sec. 2 T	. 27 R. 49 1 Sec	. <u>Lot 6</u>
Type of well dr. (Dug, d	illed Equipm riven, or drilled)	ent used <u>drill</u> (Churn, de	rill, rotary, other
Water use: Domestic	X. Municipal	Stock	Irrigation
Industria	l Drainage	Other	
Casing: 0 ft. to	72 ft. Type Bl	ack Size	<u> </u>
Casing:ft. to	ft. Type	Size	
Cesing:ft. ta	ft. Type	Size	
Perforated or screene	d: Ft. 62 to ft. 72.	Ftto ft	
Type of screen or per	forations Fine Screen Pac	ked with gravel	
	or non-flowing well: 20' f		
snut-m pressure, in	flewing well:lb./	(d	ate)
Pumping water level	20	gal. per min.	
	n Pump		
	l hr.		
Remarks: (Gravel pac	king, cementing, packers, thut-off)	•	pth of
-			
and the second second second second second second second second second second second second second second seco	interior de la company de la c		***************************************
	(over)		
	• • • •		

] . : <u>| .</u> : .

WATER WELL LOC George Badak to 210388 The Public STATE OF MONTANA. County of Roosevelt, Filed this 29th day of December , A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder Deputy
STATE OF MONTANA. ss. County of Roosevelt, ss. Filed this 29th day of December , A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
STATE OF MONTANA. ss. STATE OF MONTANA. ss. Filed this 29th day of December A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
STATE OF MONTANA. ss. STATE OF MONTANA. ss. Filed this 29th day of December A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
STATE OF MONTANA. ss. County of Roosevelt, ss. Filed this 29th day of December , A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
STATE OF MONTANA. ss. County of Roosevelt, ss. Filed this 29th day of
Filed this 29th day of December , A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
Filed this 29th day of December , A.D. 19 61 at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
at 1:30 o'clock P. M. Eleanor A. Schmeltzer County Recorder
at 0'clock P. M. Eleanor A. Schmeltzer County Recorder
Eleanor A. Schmeltzer County Recorder Deputy
Eleanor A. Schmeltzer County Recorder Deputy
Fee D.H. Deputy
Fee D.H.
Received from George Budek Poplar, Montana

Form No. 18		T	r. 49 E	2
8-60		County Roosevel	+	
	MONTANA BUREAU OF MINES AN Butte, Montana	AD GEOLOGY	VEM	-
	Water Well Log Owner George Budak	Address	NGINEER	
		Address	Unknown	
	4	Date Comp		
	Location: Sec. 2 T.	27 R. 49 1 S	Sec. Lot 6	-
Type of well driv	en Equipment (iven, or drilled)	the state of the s	drill, rotary	
Water use: Domestic	Municipal.	Stock X	Irrigation	
Industrial	Drainage	Other		 :
Casing: 0 ft. to	50 ft. Type gavanize	edSiz	re 4*	
Casing:ft. to	ft. Type	Siz	se	
Casing: ft. to	ft. Type	Sia	.e	·
	: Ft. None to ft		•	
	orations None			,
	r non-flowing well: 20' fro	m top of casing		feet.
	flewing well:lb./s			
Pumping water level	feet at	gal. per mi	1	
How tested:	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Length of test				
	ing, cementing, packers, ty ut-off)	pe of shut-off,	depth oí	٠
		·		
· · · · · · · · · · · · · · · · · · ·	(over)		سه میاناندهٔ درگانیسها بیکانیسان سیمیسیس	

File No. 160 Doc. No.
WATER WELL LOG
George Budak
to 210387
The Public
STATE OF MONTANA. County of Roosevelt,
Filed this 29th day of
December , A.D. 1961
at 1:30 o'clock P.M.
Eleanor A. Schmeltzer County Recorder
Foe D.H. Deputy
~
Received from George Budak
Poplar, Montana

10) A CHARLEM

DECLARATION OF V-STED GROUND MATER RIGHTS ENGINEER

88 IT Known That the undersigned DOES HERSBY FUBLISH AND DECLARS, in accordance with the provisions of Chapter 237, Laws of 1961 of the Legislative Assembly of the State of Montana, that the undersigned, by reason of beneficial use, claims and has acquired certain vested ground water rights and DOWS HERREY MAKE DECLARATION of vested ground water rights as follows:

Beneficial use on which claim is baseds Irrigation for agricultural
purposes.
Date (or approximate date) of earliest beneficial use, and how continuous the use has beens Oct. 195%. Use May through October of each year.
Amount of ground water claimed: 1500 gellons per minute
Where beneficial use has been for irrigation, acrosse, description of lands to which ground water has been applied, and name of owner there in across NWANWA of Sec. 2. Tup. 27 No. Res. 19. Roosevelt County.
Montana; owner: A. K. Holen.
Description of means of withdrawing ground water from the ground and location of each well or other means of withdrawal:
Deep well. 2-phase turbine nump on above described land.
Date of commonoment and completion of construction of well, wells, or other works for withdrawal of ground waters October 1951
Depth of water table: 20 feet below surface.
To the extent available, the type, size, and depth of each well, or the general specifications of any other works for the withdrawal of ground water: Drilled well, 8" coming, 501 perforated coming,
total well depth 105'.
Estimated amount of ground water withdrawn each years 100,000,000 ga
20' top clay, 30' fine sand, 55' gravel.
Other informations

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	or 7.44 ().		•		•		
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			*** *********************************				Augustian of Manager same of the
			day of A.D. 19	o'cloc. M. Schmeltzer County Recorder	Deputy		19

USE RIGHT

	LLOYD HOLEN OF E		7	UIN	/				
_	(Name of Appropriator)	(Add	ress)			C	l'own)	*********	
P	ounty of RCOSEVELT , State of A100 ropriate groundwater in accordance with Chapter 2	37, M	ontan	. Sessi	on La	ws of	., inter 1961.	nd to a	p-
T	he beneficial use to which water is to be applied is	DO	MES	TIC	ځ	5	70 C	K	
	(3-41-3-13-41-3-64-3-46-6-4-4-4-4-4-4-4-4-4-4-4-4-4-4	••••						••••••	••••
	(describe lands to be benefited, if for irrigation)								
T	he rate of use in gallons per minute or miner's inche	sofg	round	lwater	claim	.ed	••••••	·····	
T	he annual period (inclusive dates) of intended use	.36	5	DA	Y.S.			•••••••	
. т	he probable or intended date of first beneficial use.	····	19	41					
	he probable or intended date of commencement and								
_	no product of monace dute of commencement and	comp		01 0110	W C11	OI V	reim	••••	···
		*** ******	••••			_		••••••	••••
Т	he location, type, size and depth of well or wells con	temp	lated	<u>5</u>	<u></u> :	OEE	Ρ	**********	
•••	6" CASING				, \a		*******	•••••	••••
T	he markelle en estimatel 2 etc. etc. etc. etc.								
	he probable or estimated depth of the water table or	artes	ian a	juifier.				**********	
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	ne probable or estimated depth of the water table of lame, address and livense number of the driller engage			•					
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. N 	fame, address and livense number of the driller engage	w w	E NW L		Secwell	s S		R. A.	

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USE RIGHT

	I, LLOYD HCLEN of WOLF (Name of Appropriator) (Add	POINT
	County of ROOSE VELT , State of MON? propriate groundwater in accordance with Chapter 237, M	dress) (Town) , intend to ap- lontana Session Laws of 1961.
2.	The beneficial use to which water is to be applied is De	DMESTIC & STOCK
_	(describe lands to be benefited, if for irrigation)	
s .	The rate of use in gallons per minute or miner's inches of	
	The annual period (inclusive dates) of intended use36	
5.	The probable or intended date of first beneficial use	1943
6.	The probable or intended date of commencement and comp	
7.	The location, type, size and depth of well or wells contemp	plated 70 DEEP
	The probable or estimated depth of the water table or artername, address and license number of the driller engaged	
_	· · · · · · · · · · · · · · · · · · ·	de.psec.de.co.co.co.co.co.co.co.co.co.co.co.co.co.
J,	Give such other similar information as may be useful	N
).	Give such other similar information as may be useful in carrying out the policy of this act	N N
0.	in carrying out the policy of this act	N
9,	in carrying out the policy of this act	X
o.	in carrying out the policy of this act	
0.	in carrying out the policy of this act	X
υ.	in carrying out the policy of this act	X

SE Ulv 1/2 Sec 2 T27N R.49E

Locate well or other means of development as accurately as possible on the plat.

RIGHT 6 USE

1.	I, ALIKE BOYSUAL OF LU	OLF	- /	ו מכד	11	7					
	(Name of Appropriator)	(Add	ress)		•••••	•••••	(Town	1)	******	
	(Name of Appropriator) County of ROCSEVELT , State of MOA propriate groundwater in accordance with Chapter 23	77 7. M	ากปกกเ	n Sc	 ระเกา	T.R.	We o	, int	end to	ap-	
2.	The beneficial use to which water is to be applied is	2.			••••••	•••••		•••••		•••••	
	(describe lands to be benefited, if for irrigation)	•••••			·····	· · · · · · · ·	•••••		••••••	···	
						•		~>			
3.	The rate of use in gallons per minute or miner's inches										
4.	The annual period (inclusive dates) of intended usc	_									
	·										
ð.	The probable or intended date of first beneficial use		7.52.50		•••••	•••••	•••••	••••••	••••		
6.	The probable or intended date of commencement and c	ompl	etion	of t	he v	vell*	or	wells*			
7	The location, type, size and depth of well or wells cont					······································		 Szál			
٠.		-									
	50' PEEP	••••••			•••••			*****	•••••••	···	
8.	The probable or estimated depth of the water table or	artes	ian ac	luifi	er		•••••	••••••	••••••		
9.	Name, address and license number of the driller engaged										
	ongue		••••			••••••	******	********	***********		
		•• ••••••			•					•••••	
0.	Give such other smilar information as may be useful					,	1				
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Locate well or other means of development as accurately as possible on the plat.

USE RIGHT

1.	I, A.K. HOLEA , of (Name of Appropriator)	DECEASE	>)
	County of, State of propriate groundwater in accordance with Chapter 23'	, Montana Session I	, intend to ap-
2.	The beneficial use to which water is to be applied is	5-0	***************************************
	(describe lands to be benefited, if for irrigation)		······································
3.	The rate of use in gallons per minute or miner's inches		med
4.	The annual period (inclusive dates) of intended use		
5.	The probable or intended date of first beneficial use	1940	************************************
6.	The probable or intended date of commencement and commencement	empletion of the wel	l* or wells*
7.	The location, type, size and depth of well or wells contour.	•	
8.	The probable or estimated depth of the water table or s		
9.	Name, address and license number of the driller engaged		
0.	Give such other similar information as may be useful		N
	in carrying out the policy of this act		
		W	£
			s ++
		SESE 1/4 Sec Locate well	6 T.27N R.49E or other means of

development as accurately as possible on the plat.

USE RIGHT

1.	I, LLOYD HCLEN of WC. (Name of Appropriator) (A	LF	2	0	11	_		******	********		
	(Name of Appropriator) (A	Addı	(889)					T)	own)	_	
	County of RCCSEVELT , State of MONT propriate groundwater in accordance with Chapter 237,	. Mo	ntan	a S	essi	lon i	Law	s of	, inte 1961	nd to	ap-
_	The boneficial use to which water is to be applied is										
2.	The boneficial use to which water is to be applied is	<i>!.</i>		ī.:>>.	•••••	•••			*******		*****
	(Access to the Second to the S								•		•
	(describe lands to be benefited, if for irrigation)								5		
3.	The rate of use in gallons per minute or miner's inches o	of g	roun	dwa	iter	cla	imed	ł			•
	***************************************	•••••	-4								*****
4	The annual period (inclusive dates) of intended usc	3	65	-	D	ΑY	۲,				
5.	The probable or intended date of first beneficial use	/	9.6		<u></u>	•••••	•••••			********	*****
6.	The probable or intended date of commencement and cor	mp!	etion	of	the	. we	ll* d	or w	ells*.	*******	*****
							_				
7.	The location, type, size and depth of well or wells content										
	L" CASING - 78' DEEP	*****					******			*********	
R.	The probable or estimated depth of the water table or ar										
9,	Name, address and license number of the driller engaged	*****	••••	**		*****	•••••	*****		********	
	***************************************	•••••	•••••		•••••			•••••	• •	*******	******
10.	Give such other similar information as may be useful						N				
	for computer and the matter of the said	1				i	T	7	- ;	-	7
	in carrying out the policy of this act				i				••••	7	d
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NENE 1/4 Sec 15 T.27M 3.49E.
Locate well or other means of development as accurately as possible on the plat.